

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 Claim 1 (currently amended): An optical transmitter comprising;
2 an input terminal for accepting an electrical binary signal,
3 bandwidth restriction means for restricting bandwidth of said electrical binary signal,
4 an electrical-optical conversion means for converting said electrical signal which is
5 bandwidth restricted by said bandwidth restriction means to an optical signal,
6 an amplifier for amplifying an input signal of said electrical-optical conversion means so that
7 said input signal has enough level for operating said electrical-optical conversion means,
8 wherein said bandwidth restriction means locates between an output of said amplifier and
9 an input of said electrical-optical conversion means;
10 ~~wherein said electrical-optical conversion means has a traveling wave type electrode designed~~
11 ~~so that phase change of optical wave propagating in optical waveguide depending upon electrical~~
12 ~~field has waveforms of a ternary duobinary signal.~~

1 Claim 2 (original): An optical transmitter according to claim 1, wherein
2 a precoding means is provided at an input stage of said amplifier,
3 said precoding means provides a binary output which is the same as the previous output when
4 an input binary digital signal is 0, and an output which differs from the previous output when an
5 input digital signal is 1, and
6 said bandwidth restriction means is a low-pass filter which generates a ternary duobinary
7 signal.

1 Claim 3 (original): An optical transmitter according to claim 2, wherein said electrical-
2 optical conversion means provides the maximum level of optical output for an input electrical signal
3 having the maximum level and the minimum level, the minimum level of optical output for an input
4 electrical signal having middle level between said maximum level and said minimum level, and
5 optical phase of said maximum level of said optical signal is opposite of optical phase of said
6 minimum level of said optical signal.

1 Claim 4 (original): An optical transmitter according to claim 3, wherein said electrical-
2 optical conversion means is a Mach Zehnder light intensity modulator having a pair of electrodes
3 which are driven by ternary electrical duobinary signals having opposite polarities.

1 Claim 5 (original): An optical transmitter according to claim 1, wherein at least two of said

bandwidth restriction means, said electrical-optical conversion means, and said amplifier are integrated in a single module.

Claim 6 (original): An optical transmitter according to claim 5, wherein said electrical-optical conversion means has function as said bandwidth restriction means.

Claim 7 (currently amended): An optical transmitter comprising;
an input terminal for accepting an electrical binary signal,
an electrical-optical conversion means for converting an electrical signal to an optical signal,
an amplifier for amplifying an input signal applied to said input terminal to level requested for operating said electrical-optical conversion means, and applying the amplified electrical signal to said electrical-optical conversion means,
said electrical-optical conversion means having a traveling wave type electrode operating to restrict bandwidth of an output light of said electrical-optical conversion means[.,.]

~~wherein said electrical-optical conversion means has a traveling wave type electrode designed so that phase change of optical wave propagating in optical waveguide depending upon electrical field has waveforms of a ternary duobinary signal.~~

Claim 8 (previously presented): An optical transmitter according to claim 6 or claim 7, wherein said electrical-optical conversion means is a Mach Zehnder light intensity modulator having

3 a traveling wave type electrode, and bandwidth of optical output of said Mach Zehnder light intensity
4 modulator is restricted because of loss of said traveling wave type electrode.

1 Claim 9 (currently amended): An optical transmitter according to claim 6 or claim 7,
2 wherein said electrical-optical conversion means is a Mach Zehnder light intensity modulator
3 having a traveling wave type electrode, and bandwidth of optical output of said Mach Zehnder light
4 intensity modulator is restricted by using mismatching of phase velocity of electric wave propagating
5 on said traveling wave type electrode and optical wave propagating in an optical waveguide having
6 refractive index depending upon electrical field generated by said electric wave.

1 Claim 10 (currently amended): An optical transmitter according to claim 8, comprising;
2 ~~an input terminal for accepting an electrical binary signal;~~
3 ~~bandwidth restriction means for restricting bandwidth of said electrical binary signal;~~
4 ~~an electrical-optical conversion means for converting said electrical signal which is~~
5 ~~bandwidth restricted by said bandwidth restriction means to an optical signal;~~
6 ~~an amplifier for amplifying an input signal of said electrical-optical conversion means so that~~
7 ~~said input signal has enough level for operating said electrical-optical conversion means;~~
8 ~~wherein said bandwidth restriction means locates between an output of said amplifier and~~
9 ~~an input of said electrical-optical conversion means;~~
10 ~~wherein at least two of said bandwidth restriction means, said electrical-optical conversion~~

11 ~~means, and said amplifier are integrated in a single module,~~

12 ~~wherein said electrical-optical conversion means has function as said bandwidth restriction~~

13 ~~means,~~

14 ~~wherein said electrical-optical conversion means is a Mach Zehnder light intensity modulator~~

15 ~~having a traveling wave type electrode, and bandwidth of optical output of said Mach Zehnder light~~

16 ~~intensity modulator is restricted because of loss of said traveling wave type electrode, wherein;~~

17 a precoding means is provided at an input stage of said amplifier,

18 said precoding means provides an output which is the same as the previous output when an
19 input binary digital signal is 0, and an output which differs from the previous output when an input
20 digital signal is 1, and

21 said traveling wave type electrode is designed so that phase change of optical wave
22 propagating in said optical waveguide depending upon said electrical field has waveforms of a
23 ternary duobinary signal.

1 Claim 11 (original): An optical transmitter according to claim 10, wherein said electrical-
2 optical conversion means provides the maximum level of optical output for an input electrical signal
3 having the maximum level and the minimum level, the minimum level of optical output for an input
4 electrical signal having middle level between said maximum level and said minimum level, and
5 optical phase relating to said maximum level of said optical signal is opposite of optical phase
6 relating to said minimum level of said optical signal.

1 Claim 12 (original): An optical transmitter according to claim 11, wherein said electrical-
2 optical conversion means is a Mach Zehnder light intensity modulator having a pair of electrodes,
3 each of which is a traveling wave type electrode having bandwidth restriction property, and electrical
4 signals applied to each electrodes are binary signals having opposite polarities with each other.

1 Claim 13 (currently amended): An optical transmitter according to claim 9, comprising;
2 ~~an input terminal for accepting an electrical binary signal,~~
3 ~~bandwidth restriction means for restricting bandwidth of said electrical binary signal,~~
4 ~~an electrical-optical conversion means for converting said electrical signal which is~~
5 ~~bandwidth restricted by said bandwidth restriction means to an optical signal,~~
6 ~~an amplifier for amplifying an input signal of said electrical-optical conversion means so that~~
7 ~~said input signal has enough level for operating said electrical-optical conversion means,~~
8 ~~wherein said bandwidth restriction means locates between an output of said amplifier and~~
9 ~~an input of said electrical-optical conversion means,~~
10 ~~wherein at least two of said bandwidth restriction means, said electrical-optical conversion~~
11 ~~means, and said amplifier are integrated in a single module,~~
12 ~~wherein said electrical-optical conversion means has function as said bandwidth restriction~~
13 ~~means,~~
14 ~~wherein said electrical-optical conversion means is a Mach Zehnder light intensity modulator~~

15 ~~having a traveling wave type electrode, and bandwidth of optical output of said Mach Zehnder light~~
16 ~~intensity modulator is restricted by using mismatching of phase velocity of electric wave propagating~~
17 ~~said traveling wave type electrode and optical wave propagating in an optical waveguide having~~
18 ~~refractive index depending upon electrical field generated by said electric wave,~~

19 wherein traveling direction of said electrical signal in said electrode is opposite to traveling
20 direction of optical signal in said optical waveguide.

1 Claim 14 (original): An optical transmitter according to claim 9, wherein said Mach
2 Zehnder light intensity modulator is provided on a substrate of Z-cut Lithium-Niobate.

1 Claim 15 (original): An optical transmitter according to claim 9, wherein said Mach
2 Zehnder light intensity modulator is provided on a substrate of X-cut Lithium-Niobate.

1 Claim 16 (currently amended): An optical transmitter according to claim 8, comprising;
2 ~~an input terminal for accepting an electrical binary signal,~~
3 ~~bandwidth restriction means for restricting bandwidth of said electrical binary signal,~~
4 ~~an electrical-optical conversion means for converting said electrical signal which is~~
5 ~~bandwidth restricted by said bandwidth restriction means to an optical signal,~~
6 ~~an amplifier for amplifying an input signal of said electrical-optical conversion means so that~~
7 ~~said input signal has enough level for operating said electrical-optical conversion means,~~

8 ~~wherein said bandwidth restriction means locates between an output of said amplifier and~~
9 ~~an input of said electrical-optical conversion means;~~

10 ~~wherein at least two of said bandwidth restriction means, said electrical-optical conversion~~
11 ~~means, and said amplifier are integrated in a single module;~~

12 ~~wherein said electrical-optical conversion means has function as said bandwidth restriction~~
13 ~~means;~~

14 ~~wherein said electrical-optical conversion means is a Mach Zehnder light intensity modulator~~
15 ~~having a traveling wave type electrode, and bandwidth of optical output of said Mach Zehnder light~~
16 ~~intensity modulator is restricted because of loss of said traveling wave type electrode;~~

17 ~~wherein loss in said traveling wave type electrode at $f_0/2$ is always larger than loss at~~
18 ~~frequency higher than $f_0/2$, and modulation efficiency of said Mach Zehnder light intensity~~
19 ~~modulator at $f_0/2$ is larger than that at frequency higher than $f_0/2$, where f_0 is clock frequency of said~~
20 ~~electrical binary signal.~~

1 Claim 17 (currently amended): An optical transmitter according to claim 9, comprising;
2 ~~an input terminal for accepting an electrical binary signal;~~
3 ~~bandwidth restriction means for restricting bandwidth of said electrical binary signal;~~
4 ~~an electrical-optical conversion means for converting said electrical signal which is~~
5 ~~bandwidth restricted by said bandwidth restriction means to an optical signal;~~
6 ~~an amplifier for amplifying an input signal of said electrical-optical conversion means so that~~

7 ~~said input signal has enough level for operating said electrical-optical conversion means,~~

8 ~~wherein said bandwidth restriction means locates between an output of said amplifier and~~
9 ~~an input of said electrical-optical conversion means,~~

10 ~~wherein at least two of said bandwidth restriction means, said electrical-optical conversion~~
11 ~~means, and said amplifier are integrated in a single module,~~

12 ~~wherein said electrical-optical conversion means has function as said bandwidth restriction~~
13 ~~means,~~

14 ~~wherein said electrical-optical conversion means is a Mach Zehnder light intensity modulator~~
15 ~~having a traveling wave type electrode, and bandwidth of optical output of said Mach Zehnder light~~
16 ~~intensity modulator is restricted by using mismatching of phase velocity of electric wave propagating~~
17 ~~said traveling wave type electrode and optical wave propagating in an optical waveguide having~~
18 ~~refractive index depending upon electrical field generated by said electric wave,~~

19 ~~wherein modulation efficiency of said Mach Zehnder light intensity modulator at $f_0/2$ is~~
20 ~~always larger than that at frequency higher than $f_0/2$, where f_0 is clock frequency of said electrical~~
21 ~~binary signal.~~

1 Claim 18 (currently amended): An optical transmitter according to claim 9, comprising;
2 ~~an input terminal for accepting an electrical binary signal,~~
3 ~~bandwidth restriction means for restricting bandwidth of said electrical binary signal,~~
4 ~~an electrical-optical conversion means for converting said electrical signal which is~~

5 ~~bandwidth restricted by said bandwidth restriction means to an optical signal,~~

6 ~~an amplifier for amplifying an input signal of said electrical-optical conversion means so that~~
7 ~~said input signal has enough level for operating said electrical-optical conversion means,~~

8 ~~wherein said bandwidth restriction means locates between an output of said amplifier and~~
9 ~~an input of said electrical-optical conversion means,~~

10 ~~wherein at least two of said bandwidth restriction means, said electrical-optical conversion~~
11 ~~means, and said amplifier are integrated in a single module,~~

12 ~~wherein said electrical-optical conversion means has function as said bandwidth restriction~~
13 ~~means,~~

14 ~~wherein said electrical-optical conversion means is a Mach Zehnder light intensity modulator~~
15 ~~having a traveling wave type electrode, and bandwidth of optical output of said Mach Zehnder light~~
16 ~~intensity modulator is restricted by using mismatching of phase velocity of electric wave propagating~~
17 ~~said traveling wave type electrode and optical wave propagating in an optical waveguide having~~
18 ~~refractive index depending upon electrical field generated by said electric wave; wherein;~~

19 a precoding means is provided at an input stage of said amplifier,

20 said precoding means provides an output which is the same as the previous output when an
21 input binary digital signal is 0, and an output which differs from the previous output when an input
22 digital signal is 1, and

23 said traveling wave type electrode is designed so that phase change of optical wave
24 propagating in said optical waveguide depending upon said electrical field has waveforms of a

ternary duobinary signal.

Claim 19 (currently amended): An optical transmitter according to claim 1, wherein
said electrical-optical conversion means is a Mach Zehnder light intensity modulator provided on
a substrate of X-cut Lithium-Niobate comprising;

~~an input terminal for accepting an electrical binary signal;~~
~~an electrical-optical conversion means for converting an electrical signal to an optical signal;~~
~~an amplifier for amplifying an input signal applied to said input terminal to level requested~~
~~for operating said electrical-optical conversion means, and applying the amplified electrical signal~~
~~to said electrical-optical conversion means;~~

~~said electrical-optical conversion means having a traveling wave type electrode operating to~~
~~restrict bandwidth of an output light of said electrical-optical conversion means;~~

~~wherein said electrical-optical conversion means is a Mach Zehnder light intensity modulator~~
~~having a traveling wave type electrode, and bandwidth of optical output of said Mach Zehnder light~~
~~intensity modulator is restricted by using mismatching of phase velocity of electric wave propagating~~
~~said traveling wave type electrode and optical wave propagating in an optical waveguide having~~
~~refractive index depending upon electrical field generated by said electric wave;~~

~~wherein traveling direction of said electrical signal in said electrode is opposite to traveling~~
~~direction of optical signal in said optical waveguide.~~

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Claims 20-23 (canceled).

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